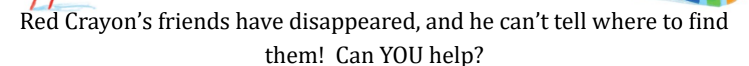
Red's Elusive Amigos

Summer Reading Scavenger Hunt

Can YOU help find Red Crayon's missing friends?



During the month of July, search for sightings of Red's friends. They will be in business windows around town. Answer their questions to unlock the code and solve the mystery.

Check in with Red Crayon at the Library for clues, or follow us on Facebook for the inside scoop!

Where could Red Crayon see the colors of most of his friends?

Write the letter you think is correct, and find more of Red Crayon's friends to help crack the code!

Return your answer sheet to the Library or enter the answer as a secret code in ReadSquared online or in the app.

Must be received by July 31st to be eligible to win!

Name:	
Contact info:	

Some hints for the Scavenger Hunt Questions

- 1. Microwaves and radio waves are closer to which section of the electromagnetic spectrum?
- 2. Orange Crayon wants to know what kind of color
- 3. Green Crayon wants to know what kind of color it is in color theory...
 - 4. Gamma rays and x-ray waves are closer to which section of the electromagnetic spectrum?
 - Clue numbers 5 and 6 each have a series of numbers listed, only one of which is the same... Which number do they have in common?
 - Clue numbers 7 and 8 each have a series of numbers listed, only one of which is the same... Which number do they have in common?
- Numbers 9 through 19 have names that match their color... To help prepare to answer these, see if you can find multiple ways to say different colors...

Can YOU figure out the coded message to help Red Crayon locate his friends?

Last day to participate in the search is July 31th





